						Time	Comme		Er
	Type		Hits	Search Text	DBs	Stamp	nts	Error De. Jon	ro
1	IS&R	L1	4455	or ("424/606") or ("424/715") or ("424/722") or ("514/23") or ("514/557") or ("514/561") or ("514/574")).CCLS.	FPO:	2001/11/1 8 04:35			0
2	BRS	L2	6343	424/43 424/601 424/606 424/715 424/722 514/23 514/557 514/561 514/574	USP AT; US-P GPU B; EPO; JPO; DER WEN T;	2001/11/1 8 04:36			0
3	BRS	L3	6343	1 or 2		2001/11/1 8 04:36			О
4	BRS	L4	88	3 and (creatine) and (phosporous or phosphorus or phosphate)	USP AT; US-P GPU B;	2001/11/1 8 04:37			0
5	BRS	L5	71	4 and (buffer\$10 or carbonate or citrate or citric)	USP AT; US-P GPU B;	2001/11/1 8 04:38		Truncation Overflow. Return string from Server is: 5'0'0'BUF	1
6	BRS	L6	71	4 and (buffer or buffering or buffered or carbonate or bicarbonate or citrate or citric)	USP AT; US-P GPU B;	2001/11/1 8 04:55			0
7	BRS	L7	17	4 not 6	USP AT; US-F GPU	2001/11/1 8 05:03			0
8	BRS	L8	21	4 and (pentose or ribose)	USP AT; US-F GPU	2001/11/1 8 05:03			0

d his ful

(FILE 'HOME' ENTERED AT 03:03:53 ON 18 NOV 2001)

L1 L2	654 2	STRY' ENTERED AT 03:04:44 ON 18 NOV 2001 SEA SODIUM PHOSPHATE SEA SODIUM PHOSPHATE/CN
L3 OR	1	SEA CREATINE AND (TARTRATE OR MALEATE OR NALATE OR FUMARATE
KETO	GLUARATE	CITRATE OR PYRUVATE OR ACONITATE OR ISOCITRATE OR
		OR SUCCINATE OR OXALOACETATE) D
L4		SEA CREATINE/CN D
L5		SEA (TARTARATE OR MALEATE OR NALATE OR FUMARATE OR CITRATE OR PYRUVATE OR ACONITATE OR ISOCITRATE OR KETOGLUARATE OR SUCCINATE OR OXALOACETATE)
L6 L7	1 38451	SEA L5 AND CREATINE SEA (TARTARATE OR MALEATE OR MALATE OR FUMARATE OR CITRATE OR
		PYRUVATE OR ACONITATE OR ISOCITRATE OR KETOGLUARATE OR SUCCINATE OR OXALOACETATE OR TARTARIC OR MALEAIC OR MALIC OR FUMARIC OR CITRIC OR PYRUVIC OR ACONITIC OR ISOCITRIC OR KETOGLUTARIC OR SUCCINIC OR FUMARIC OR OXALOACETIC)
L8	66	SEA L7 AND (CREATINE OR GLYCINE OR GUANIDOACETIC) D 1-66
L9		SEA 57-00-1/CRN D 1-61
L10		SEA (TARTARATE OR MALEATE OR MALATE OR FUMARATE OR CITRATE OR PYRUVATE OR ACONITATE OR ISOCITRATE OR KETOGLUARATE OR SUCCINATE OR OXALOACETATE OR TARTARIC OR MALEAIC OR MALIC OR FUMARIC OR CITRIC OR PYRUVIC OR ACONITIC OR ISOCITRIC OR KETOGLUTARIC OR SUCCINIC OR FUMARIC OR OXALOACETIC) AND L9
L11		SEA (TARTARIC ACID OR MALEAIC ACID OR MALIC ACID OR FUMARIC ACID OR CITRIC ACID OR PYRUVIC ACID OR ACONITIC ACID OR ISOCITRIC ACID OR .ALPHAKETOGLUTARIC ACID OR SUCCINIC ACID OR OXALOACETIC ACID)/CN
L12		SEA (TARTARIC ACID OR MALEIC ACID OR MALIC ACID OR FUMARIC ACID OR CITRIC ACID OR PYRUVIC ACID OR ACONITIC ACID OR ISOCITRIC ACID OR .ALPHAKETOGLUTARIC ACID OR SUCCINIC ACID OR OXALOACETIC ACID)/CN
L13		SEA (TARTARIC ACID OR MALEIC ACID OR MALIC ACID OR FUMARIC ACID OR CITRIC ACID OR PYRUVIC ACID OR ACONITIC ACID OR ISOCITRIC ACID OR .ALPHAKETOGLUTARIC ACID OR SUCCINIC ACID OR OXALOACETIC ACID)/CRN D L12- D L12 D L12 1-
L14	0	SEA (TARTARIC ACID OR MALEIC ACID OR MALIC ACID OR FUMARIC ACID OR CITRIC ACID OR PYRUVIC ACID OR ACONITIC ACID OR ISOCITRIC ACID OR .ALPHAKETOGLUTARIC ACID OR SUCCINIC ACID OR OXALOACETIC ACID)/RN
L15 L16	3 0	SEA RIBOSE/CN SEA PHOSPHOROUS/CN
L17	0	SEA PHOSPHATE.CN
L18	Т	SEA PHOSPHATE/CN D

L37

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, AQUASCI, BIOBUSINESS, CANCERLIT, CAPLUS, CEN, CHEMLIST, CIN, CONFSCI, CSNB, EMBAL, HEALSAFE, HSDB, IFIPAT, IPA, JICST-EPLUS, LIFESCI, MEDLINE, MSDS-CCOHS, MSDS-OHS, NAPRALERT, ...' ENTERED AT 03:24:12 ON 18 NOV 2001

L20 190631 SEA CREATINE OR L3 OR L1
L21 2032943 SEA L2 OR PHOSPHATE OR PHOSPHORUS OR PHOSPHORUS

	21 HOSPHOI		SEA L2 OR PHOSPHATE OR PHOSPHATES OR PHOSPHOROUS OR
L	22	156946	SEA BUFFER? AND (CARBONATE OR BICARBONATE OR CITRATE OR CITRIC)
L	23	1434670	SEA L15 OR RIBOSE OR PENTOSE OR CARBOHYDRATE OR CARBOHYDRATES OR SUGARS
L	24	1244343	SEA (TARTARATE OR MALEATE OR MALATE OR FUMARATE OR CITRATE OR PYRUVATE OR ACONITATE OR ISOCITRATE OR KETOGLUARATE OR SUCCINATE OR OXALOACETATE OR TARTARIC OR MALEIC OR MALIC OR FUMARIC OR CITRIC OR PYRUVIC OR ACONITIC OR ISOCITRIC OR KETOGLUTARIC OR SUCCINIC OR FUMARIC OR OXALOACETIC)
L	25 .	5306	SEA L20 AND L21 AND L22
L	26	1593	SEA L25 AND L23 AND L24
L	27	96	SEA L26 AND ANAEROBIC
L	28	96	DUP REM L27 (0 DUPLICATES REMOVED) D 1-96
L	29	153	SEA L26 AND NUTRITION?
${ m L}$	30	153	DUP REM L29 (0 DUPLICATES REMOVED)
L	31	123	SEA L30 NOT L27 D 1- D 105 KWIC D 105 D 100 KWIC D 100 D 92 KWIC D 92
	32		SEA L25 AND ANAEROBIC NOT L27
	33		DUP REM L32 (19 DUPLICATES REMOVED)
L	34	79	SEA L33 NOT L29 D 1-79 D 66 KWIC D 62 IALL
L	35	252	SEA L25 AND NUTRITION?
	36	89	SEA L35 NOT (ANAEROBIC OR L29)
			THE TOTAL TOTAL TOTAL DEMONITOR

87 DUP REM L36 (2 DUPLICATES REMOVED)

D 1-87

D 20 IALL